4/17/64

To Boardman and Thomas Springs Water Users:

May 1, 1964 a meeting was called by the officials from the State Engineers Office. They had invited all property owner users of waters under the Thomas and Boardman Springs in Utah County to a hearing on a "Tentative Distribution Schedule of Water Rights on Boardman Spring, Thomas Spring, Sandbank Spring, Cemetery Drain, and an Unnamed drain."

You have all received copies on the Tentative Schedule, together with a resume of the above meetings. A program of water measurements was suggested, along with the water schedule. A committee to implement this water measuring was appointed by those present. This committee includes E. L. Allen, chairman, J. Rulon Morgan, and James A. Bullock.

Since the above, the State Engineers Office, through their Mr. Donald C. Norseth, has made up a set of forms for record keeping of the water measurements. We have gone over the ditch system with both the state engineers Norseth and Donaldson, also with the committee members Morgan and Bullock, where it was determined to get water measurements at nine (9) different locations to complete the record. These measurements are to be made over a period of three (3) years. Weirs, or water measuring devices, are to be installed where necessary and your committee has elected to distribute the cost of building these weirs as follows:

| TOTTOMB. |   | •   | AONO MENTARIED                      |
|----------|---|---|-------------------------------------|
| NUMBER   | WATER MEASUREMENT LOCATION                        | DEVICE                                      | CONSTRUCTED BY WHOM                 |
| 1        | Down channel from PSCIPCO<br>22" pipe line        | "V" shaped<br>Weir                          | Pacific<br>States                   |
| 2        | Headgate at main Boardman channel & highway 91    | Improved pre-<br>sent headgate              |                                     |
| 3        | Boardman ditch across con-<br>crete pipe property | Trapezoidal Wand water reg<br>lation device | gu- Water                           |
| 4        | Boardman water near junc-<br>tion with Thomas     | Ħ   | L.D.S. Welfare<br>Farm Organization |
| 5        | Thomas Spring near Olsen sheds                    | 17  | 59                                  |
| 6        | Cemetery drain & Sandbank<br>Spring               | Estimate                                    | Non required                        |
| 7        | Boardman channel going to lake                    | Trapsoidal<br>Weir                          | Pacific<br>States                   |
| 8        | Levie ditch near U. P. railroad tracks            | Ħ   | L.D.S. Welfare<br>Farm Organization |
| 9        | L.D.S. Welfare farm pump                          | Pump stand-<br>ard capacity                 | None required                       |

The Committee has further asked Pacific States Cast Iron Pipe Co. to construct and install the weirs. The cost will be born as follows:

L. D. S. Church Welfare Farm -- Cost of three (3) weirs Small Users -- Cost of one (1) weir and small miscellaneous Pacific States Cast Iron Pipe Co. -- Cost of three (3) weirs

Each small user will receive an assessment of approximately \$7 (depending on final cost) for the above work.

The L. D. S. Church Farm assessment will be approximately \$180 for their three weirs.

The Pacific States Cast Iron Pipe Co. will assume an assessment of \$180 for their three weirs.

After the weirs are installed water measurements will be made twice monthly over a three year period, with bi-monthly reports submitted to the State Engineers Office.

Your Committee,

Kews (he

E. Lewis Allen, Chairman

Que L

J. Rulon Morgan

James A. Bullock, Jr.

ELA/1tl